End of Result Set

Print Generate Collection

L1: Entry 1 of 1

File: USPT

Jan 8, 1974

US-PAT-NO: 3783755

DOCUMENT-IDENTIFIER: US 3783755 A

TITLE: APPARATUS FOR APPLYING INDICIAS TO SHEETS

DATE-ISSUED: January 8, 1974

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lagin; Herbert

Great Neck

NY

11024

APPL-NO: 05/ 260002 [PALM] DATE FILED: June 5, 1972

PARENT-CASE:

This is a continuing application of original application Ser. No. 885,456, now abandoned filed Dec. 16, 1969 of applicant.

INT-CL: [] G03b 17/24

US-CL-ISSUED: 95/1.1; 355/40

US-CL-CURRENT: 355/40

FIELD-OF-SEARCH: 95/1.1, 355/40

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PATENTEE-NAME US-CL PAT-NO ISSUE-DATE Smith 355/40 2206206 July 1940 Schaeffer 355/40 2975285 March 1961

ART-UNIT: 211

PRIMARY-EXAMINER: Horan; John M. ATTY-AGENT-FIRM: Felshin; J. B.

ABSTRACT:

This combination payroll check, data and identification sheet is prepared on a computer. One prepunched computer card controls typing on the check and on the data section of the sheet. Attached thereto is an identification section controlled by an identification card prepunched for proper stacking and carrying a photo of the

employee, and a rep a of his signature. This ident cation is photocopied on the identification section. When the check is being cashed, the photo can be looked at to identify the employee and the employee countersigns on the identification section, thus making doubly sure that the check is not cashed by an unauthorized person.

4 Claims, 4 Drawing figures

End of Result Set

Generate Collection	Print
 \$	**************************************

L2: Entry 1 of 1

File: USPT

Mar 29, 1994

US-PAT-NO: 5299295

DOCUMENT-IDENTIFIER: US 5299295 A

TITLE: Method and apparatus for electronically viewing, printing, and registering

checks

DATE-ISSUED: March 29, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kim; Donald Y. Berkeley CA
Soo; Crispian Fremont CA
Kim; Jon Fremont CA

US-CL-CURRENT: 358/1.12; 358/1.18

ABSTRACT:

An electronic calculator for viewing, printing, and registering checks includes a base member for storing a plurality of checks, a data entry assembly for entering alpha-numeric data into the checkbook, a display screen for visually displaying the entered data. The electronic checkbook also includes a printing assembly having a mobile print head for printing check information on the face of an individual check. A check feed mechanism feeds individual checks to be printed past the print means and operates in conjunction with the print means so that, as each individual check is fed past the print means, the print means concomitantly prints data on the face of the check. A microprocessor electrically communicates with the data entry assembly, the printing assembly, and the check feed mechanism to process the entered data and to cooperatively drive the print head and the check feed mechanism to produce alpha-numeric printed matter on the face of the check.

21 Claims, 7 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

l of l 8/20/03 10:57 At